```
142:61280 CA
AN
     Entered STN: 13 Jan 2005
ED
     Reinforcing mortar composition for preventing water leakage and rock fall
TI
     in tunnel construction and method for constructing the same
TN
     Choi, Byeong Gil
     Hanil Cement Co., Ltd., S. Korea
PA
     Repub. Korean Kongkae Taeho Kongbo, No pp. given
SO
     CODEN: KRXXA7
חת
     Patent
LA
     Korean
     ICM C04B014-04
IC
     58-3 (Cement, Concrete, and Related Building Materials)
CC
PAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                           APPLICATION NO.
                                                                  DATE
                                            -----
     _____
                         ----
                                _____
                                                                   -----
PΙ
     KR 2001053808
                         Α
                                20010702
                                           KR 1999-54321
                                                                  19991201
PRAI KR 1999-54321
                                19991201
CLASS
                CLASS PATENT PAMILY CLASSIFICATION CODES
 PATENT NO.
 KR 2001053808 ICM
                       C04B014-04
     A reinforcing mortar composition for preventing a water leakage and rock fall
     in tunnel construction is provided, which improves compression strength
     and bending strength and has excellent adhesion and generates little amount
     of rebound, and a method for constructing the same is also provided, which
     prevents generation of dust particles and increases tunnel boring speed
     and working stability. The reinforcing mortar composition comprises: (i)
     30-35% of cement; (ii) 28-33% of sand(S1) having a particle size
     of not more than 0.6 mm; (iii) 25-28% of sand(S2) having a particle size
     of more than 0.6 mm and not less than 2.4 mm; (iv) 5-10% of fly ash; (v)
     0.1-5% of high strength mixing agent; (vi) 0.1-0.65% of super
     plasticizer; (vii) 0.004-0.007% of Me cellulose; and
     (viii) aluminate accelerator. The method comprises steps of: (i) stirring
     the reinforcing mortar composition in a mixer; and (ii) pumping the stirred
     composition of the step (i) with a rotor starter where the composition is
sprayed on
     the inside of the tunnel by the accelerator and compressed air being
     connected to a pumping nozzle.
     reinforcing mortar compn tunnel water leakage rock fall prevention
ST
IT
     Ashes (residues)
        (fly; reinforcing mortar composition for preventing water leakage and rock
        fall in tunnel construction and method for constructing the same)
IT
     Cement
     Concrete
     Mortar
```

ANSWER 18 OF 693 CA COPYRIGHT 2005 ACS on STN

L3